SPRYSKOV, A.A.; SOLODUSHENKOV, S.N.; KLYUYEV, V.N.

Preparation of symmetric 4,4'-dinitrocarbanilides. Zhur.prikl.khim. 30 no.7:1065-1070 Jl '57. (MIRA 10:10)

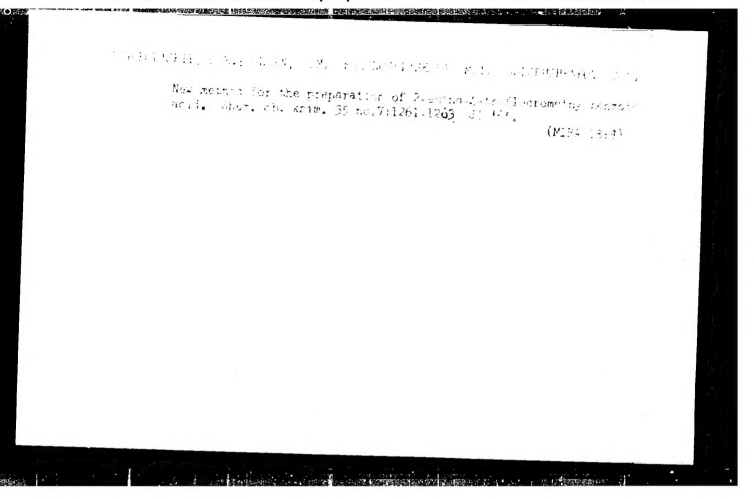
1. Ivanovskiy khimiko-tekhnologicheskiy institut. (Carbanilide)

KLYUYKV, V.N.; SPHYSKOV, A.A.; SOLODUSHNNKOV, S.H.

Preparation of aminocarbanilides. Zhur. prikl. khim. 30 no.11:1672(MIRA 11:2)

1. Ivanovskiy khimiko-tekhnologicheskiy institut.

(Garbanilide)



ChOMAKOV, Yudiy Ivanovich, kand. khim. nauk; Schodoshenkov, S.N., kan. knim. nauk, retsenzent

[Fyridine bases] Piridinovye osnovanija. Kiev, Tekhniks, 1965. 190 p. (MIRA 18:12)

SOLODUSZKIEWICZ, Antoni, inz.

Joining a cast-iron liner with an aluminum alloy cylinder body using the immersion method. Przegl odlew 12 no.7:211-212

ACC NR: AP6029834 SOURCE CODE: UR/0073/66/032/008/0849/0852 ( A) AUTHORI Yagupol'skiy, L. M.; Pavlonko, N. G.; Solodushenkov, S. N.; Fialkov, Yu. A. ORG: Institute of Organic Chemistry, AN UkrSSR (Institut organicheskoy khimii AN

TITIE: Nitro derivatives of benzotrichloride

SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 32, no. 8, 1966, 849-852

TOPIC TAGS: organic nitro compound, halogenated organic compound, mixed halogenated organic compound

AESTRACT: An attempt was made to find now methods of preparing nitro derivatives of bonzotrichlorido. Nitration of benzotrichlorido was carried out by using pure nitrie acid and nitrating mixtures of various compositions. With HNO3 alone, taken in amounts of 10-30 moles por mole of benzotrichloride, even at -20°C a considerable hydrolysis of the trichloromothyl group takes place, and the yield of the products, a mixture of isomoric nitrobenzotrichloridos, does not exceed 30%. The optimum nitrating mixture consists of 25% HNO3 and 75% H2SQ4 (by weight), 3 moles of HNO3 being taken for 1 mole of benzetrichloride. The yield of isomeric nitrobenzetrichlorides then exceeds 90%, and the isomers consist of 16.8% ortho-, 20.7% para- and 62.5% motanitro derivatives. Fluorination of p-nitro-a, a, a-dichlorobromotoluene with antimony trifluoride and annydrous HF produced p-nitrobenzotrifluoride in good yield. The substitution of fluorine Card 1/2

UDC: 547.539.232.3

L 26514-65 EWP(e)/EWT(m)/EPF(n)-2/EWG(m)/EWP(t)/EWP(b) Pu-4 IJP(c) JD/DM

ACCESSION NR: AP5004010

s/0089/65/018/001/0069/0070

AUTHORS: Gromov, B. F.; Pankratov, D. V.; Solodyankin, M. A.; Sokolov, M. M.

25

TITLE: Reduction of the capture gamma radiation from structural reactor materials by screening the materials with boron-containing

SOURCE: Atomnaya energiya, v. 18, no. 1, 1965, 69-70

TOPIC TAGS: reactor shielding, capture gamma radiation, boron shielding

ABSTRACT: The authors point out that earlier experimentally determined coefficients expressing the decrease in the intensity of capture gamma rays from reactor construction materials were obtained for only one particular case, where the gamma detector was located at approximately half the mean free path from the surface of the

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L 26914-65

ACCESSION NR: AP5004010

source, whereas the coefficient of reduction of the capture gamma dose (blocking coefficient) was really a function of the thickness between the source and detector. They have calculated with an electronic computer the spatial and energy distributions in steel screens and in the reactor shell using an 18-group method in the P2 approximation, for the case of a reactor with and without a boron-containing screen. It has been shown earlier that leakage of neutrons gives rise to capture gammas in the reactor shell, which increases the gamma level outside the reactor. The calculations show that the decrease in the capture gamma radiation is quite rapid until a value of 4 mean free paths is reached, after which the coefficient becomes independent of the thickness. "The authors thank S. G. Tsykin and Yu. A. Kazanskiy for interest in the work and for critical remarks."

ASSOCIATION: None

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2/3

L 26911-65
ACCESSION NR: AP5004010
SUBMITTED: 02Jan64 ENCL: 00 SUB CODE: NP
NR REIF SOV: 003 OTHER: 000

ACC NR AP5022639 EWT(m) DIAAP DM UR/0089/65/019/002/0179/0180 AUTHOR: Gromov, B. F.; Yermakov, S. M.; Kazarnikova, Ye. Ye.; 26 TITLE: Angular and energy distribution of gamma radiation on the SOURCE: Atomnaya energiya, v. 19, no. 2, 1965, 179-180 TOPIC TAGS: nuclear reactor, gamma radiation, nuclear physics apparatus ABSTRACT: Many layers of material are usually placed in nuclear reactors between the reactive core itself and the outside surface of the shield. Therefore, various attenuation processes must be taken into account in calculations of biological shielding. The authors investigated the angular and energy distribution of gamma radiation on the outside surface of the reactor. The results of their research are given the cases. In one case, the reactor vessel was protected in water by a boron shield while in the other case no boron shielding was provided. The Monte Carlo method was used for calculations by means of M-20 electronic computing machine. It was assumed, that the gamma rays were generated at the initial energy levels of 2, 3, 4, 5, 6 and 7 Mev. Card 1/2 UDC: 539.122:539.121.73:539.121.64 09010

ממיים סטער ACC NR. AP5022639 The greatest statistical error after 12000 tests was less than 25% for angular and 20% for energy distributions. The distributions applied to two above mentioned cases and seven energy levels were illustrated by two sets of histograms. The attenuation of 7 Mev gamma radiations in lead shields was also analyzed. The results of this analysis expressed in dose rates were tabulated and graphically illustrated. ASSOCIATION: None SUBMITTED: 20Mar65 ENCL: 00 SUB CODE: NO REF SOV: 000 OTHER: 000 Card 2/2 /1

B+1

L 37686-66 EEC(k)-2/EWT(1)/TIJF(c)

ACC NR: AT6021246

SOURCE CODE: UR/3217/65/000/001/0116/0118

AUTHOR: Dolgin, V. P. (Engineer); Novozhenin, N. N. (Engineer); Solodyankin, Yu. I.

ORG: none

TITLE: One type of double diode

SOURCE: Ukraine. Ministerstvo vysshego i srednego spetsial\*nogo obrazovaniya.

Priborostroyeniye, no. 1, 1965, 116-118

TOPIC TAGS: chemotron, solion

ABSTRACT: The development of a new chemotron double diode (see Fig. 1) is reported.

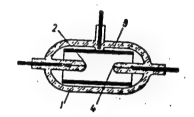


Fig. 1. New chemotron double diode

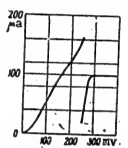
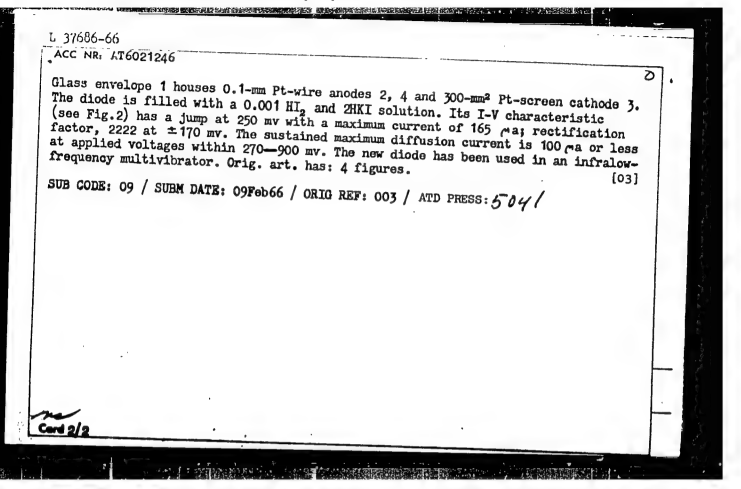


Fig. 2. I-V characteristic

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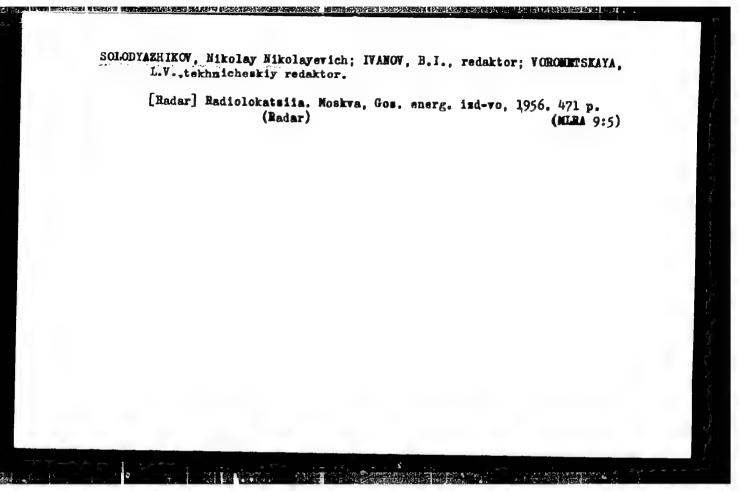


ECALON DEC. H., otv. red.; PHIRNOV, V., red · BELYAYEV, O., red.; HINYUKOV, G., red.; RIMYAKTIEVA, V., red.;

SALOHARINIEVA, A., red.; RARHTENBERG, G., red.

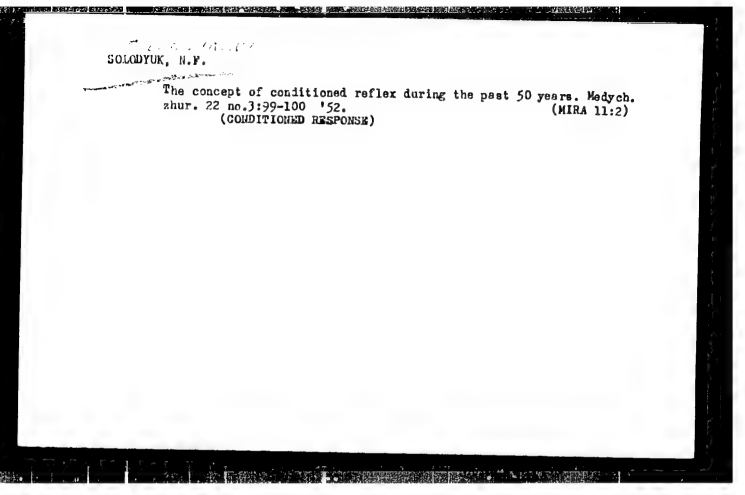
[Give way to the new and the advanced] Dorogu novomu, procisoromu. Kirov, Izd-vo "Kirovskaia Pravda, 1961. 58 p. (MIRA 18:3)

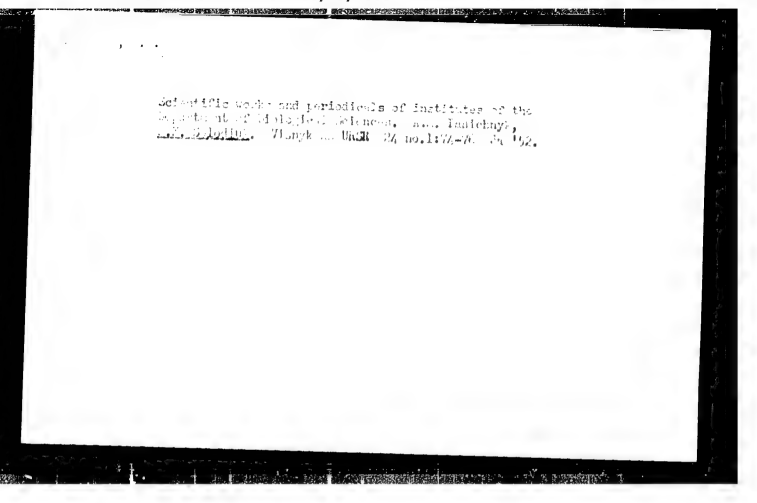
1. Obshebestvo po rasprostraneniyu politicheskikh i nauch-myah zmaniy RSFSR. Kirovskoye oblastnoye otdeleniye.



- 1. SOLODYUK, N. F.
- 2. USSR 600
- 4. Oxidation, Physiological
- 7. Effect of biogenous stimulants on oxidation processes in tissues, Medich., zhur., 21, No. 2, 1951.

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SOLODYUK, N.F.

KAVETSKII, R.Te., redaktor; VOROB'YEV, A.M., professor, redaktor; PUCHKOV-SKAIA, N.A., st. nauchnyy sotrudnik; SOLODYUK, N.F., st. nauchnyy sotrudnik; VOTNO-TAKENETSKII, V.V., nauchnyy sotridnik; MARCHENKO, L.D., redaktor; SIVACHENKO, Ie.K., tekhnicheskiy redaktor

[Tissue therapy; biogenic stimulators; corneal transplantation]
TRanevaia terapiia. Biogennye stimulatory. Peresadka regovitay.

Kiev, Izd-vo Akademii nauk Ukr. SER, 1953. 306 p. [Microfilm]

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1. Daystvitel'nyy ohlan AN USBR (for Kavetskiy) 2. Ohlenkorrespondent AN USBR (for Vorob'yev) 3. Akademiya nauk UHBR,

Kiyev. Institut fiziologii.

(Tissue extractions)

(Transplantation (Physiology))

KAVETS'KIY, R.Ye.; SOLODYUK, N.F.; KRASHOVS'KA, M.S.

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1. Institut fiziologii im. 0.0.Bogomol'tsya Akademii nauk URSR, laboratoriya kompensatornikh i zakhisnikh funktsiy.

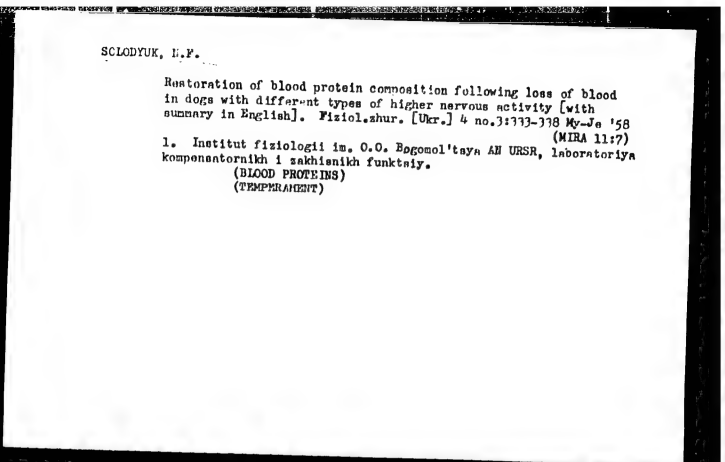
(TEMPERAMENT) (PHYSIOLOGY)

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1.Institut fiziologii im. 0.0. Bogomol'tsa AN URSR, laboratoriya kompensatornikh i zakhisnikh funktsiy.

(TEMPERAMENT) (METABOLISM)



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Restoration of the blood protein fraction following starvation in dogs with different types of nervous systems [with summary in English]. Fisiol.zhur. [Ukr] 4 no.4:450-455 Jl-Ag \*58 (MIRA 11:10)

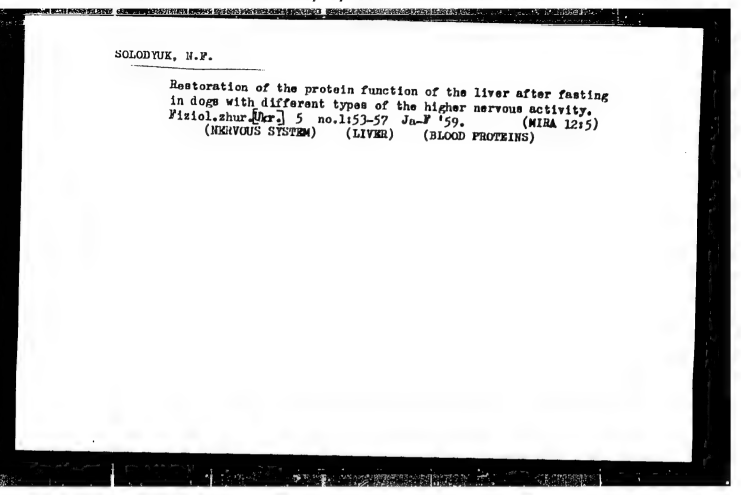
1. Institut fiziologii im. A.A. Bogomol'tsa AN USSR, laboratoriya vosstanovitel'nykh i zashchitnykh funktsiy.

(BLOOD PROTEINS)

(FASTING)

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KAVETSKIY, Rostislav Yevgen'yevich, akademik; SOLODYUK, Nadezbda
Filimonovna; VOVK, Semen Ivanovich; RRASHOVSKAYA, Marian
Solomonovna; DZGCYEVA, Tamara Aleksandrovna; YANKCVSKAYA,
Z.B., red.izd-va; LISCVETS, A.M., tekhn. red.

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(NERVOUS SYSTEM) (PHYSIOLOGY)

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l. Laboratoriya fiziologii tipov vysshey nervnoy deyatel'nosti instituta fiziologii im. A.A.Bogomol'tsa AN UkrSSR, Kiyev.

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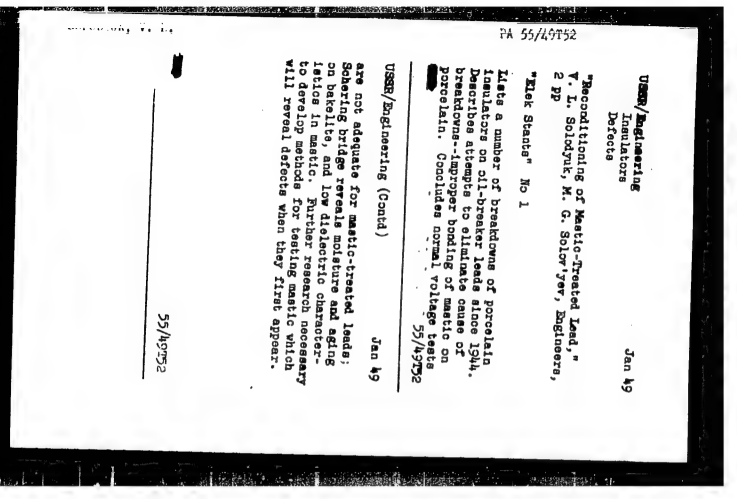
Inzh

So: Monthly List of Russian Accessions, Library of Congress,

April 1952

1953, Uncl.

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ALABYAN, K.S.[decessed]; BLOKHIN, P.N.; BOTVINKO, M.Ye.; DEVYATKOV, G.V.; DMITRIYEV, A.D.; YERSHOV, P.N.; ZAYTSEV, A.G.; KIBIREV, S.F.; KOSTYUKOVSKIY, M.G.; KUZNETSOV, B.T.; L'VOV, G.N.; MOGIL'NYY, A.I.; ORLOV, G.M., OVSYAN-NIKOV, K.L.; PROMYSLOV, V.F.; SMIRNOV, N.N.; SKACHKOV, I.A.; SOLOF-NENKO, M.A.; SUSNIKOV, A.A.; CHAOIN, D.A.; KUCHERENKO, V.A., obshchiy red.; GRISHMANOV, I.A., obshchiy red.; SVETLICHNYY, V.I., obshchiy red.; RUBANENKO, B.R., obshchiy red.; BARSKOV, I.M., red.; UDOD, red.; red.izd-va; YUDINA, I.A., red.izd-va; GOLOVKINA, A.A., tekhn.

[Building practices in foreign countries; Northern Europe and German Federal Republic] Opyt stroitel'stva za rubezhom; v stranakh Severnoi Evropy i FRG. Po materialam otchetov delegatsii sovetskikh spetsialistov-stroitelei. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 598 p. (MIRA 12:12)

1. Predsedatel' Gosstroya SSSR (for Kucherenko). 2. Zamestitel' predsedatelya Gosstroya SSSR (for Svetlichnyy).

(Europe, Western--Building)

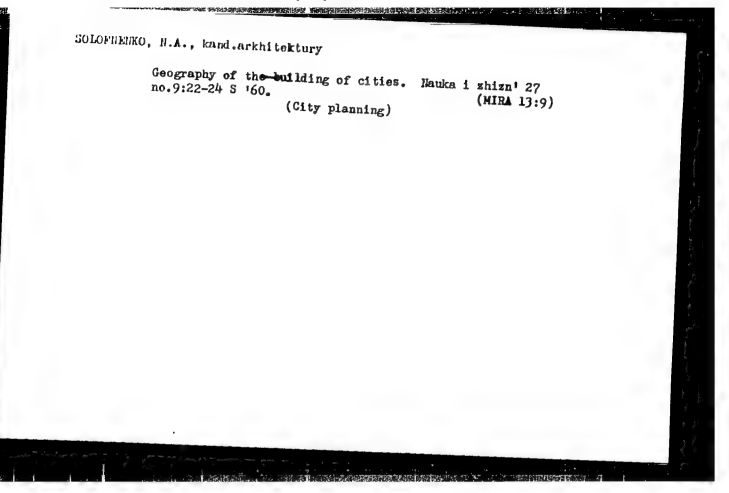
BORORAD, Daniil Il'ich; SOLOYMENKO, N.A., kand, arkhit., nauchnyy red.;

MCROZOVA, G.V., red.izd-va; MAUMOVA, G.D., tekhn.red.

[Regional planning; problems of planning industrial regions]
Raionnais planirovka; voprosy planirovki promyshlennykh
raionov. Moskva dos.izd-vo lit-ry po stroit., arkhit. i
atroit.materialem, 1960. 242 p.

(Regional planning)

(MIRA 13:6)



ABMAMOVICH, A.D., kand. tekhn. nauk; ANTONCV, M.F., kand. tekhn. nauk; KAPLAN, G.A., inzh.-ekononist; LEVIH, S.M., inzh.-zemleustroitel'; LISTENGURT, F.M., kind. geogr. nauk; SAMOYIOV, Ya.M., kand. tekhn. nauk; SMOIYAR, I.M., kand. arkhitek.; SOLOFNINKO, M.A., kand. arkht.; SIEKLIGOV, V.D., kand. arkht.; FALEYEV, V.G., inzh.; Prinimali uchistiye: BUTUZOVA, V.F.; GLABINA, N.K.; GOL'DSHTEYN, A.M.; DEPYANOVSKIY, V.S.; KAPLAN, G.L.; FEDOTOVA, N.A.; TSEYILIN, G.I.; BURLAKOV, N.Ya., red.; KOMPANEYETS, Z.N., red. izd-va; GOLOVKINA, A.A., tekhn. red.

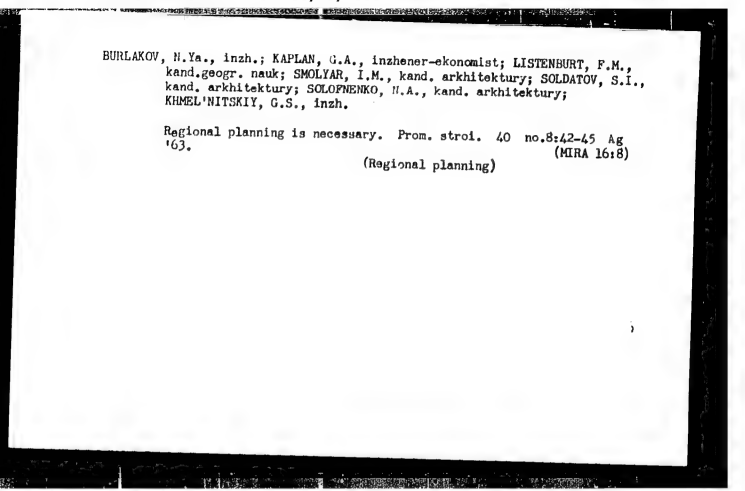
[Regional planning of economic administrative regions, industrial regions and centers; planning guide]Raionnaia planirovka ekonomicheskikh administrativnykh raionov, promyshlennykh raionov i uzlov; rukovodstvo po proektirovaniiu. Pod red.N.IA. Burlakova. Moskva, Gosstroiizdat, 1962. 266 p.

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3. Hauchno-issledovatel'skiy institut gradostroitel'stva i rayonnoy planirovki (for Butuzova, Glabina, Gol'dshteyn, Demyanovskiy, Kaplan, Fedotova, TSeytlin).

(Regional planning)



USFEMBLE, A TRANSPORT OF THE ARUTYUNYANTS, G.O., zam. glav.

ALENYAN, Ya.A., red.; ECCORD. D.I., red.;

KAPLAN, L.Z., inzb., red.; EALYSETEKO, C.A., red.;

MEZERISEV, I.V., red.; BONDARHIKO. M.I., red.; MELYUBIN,

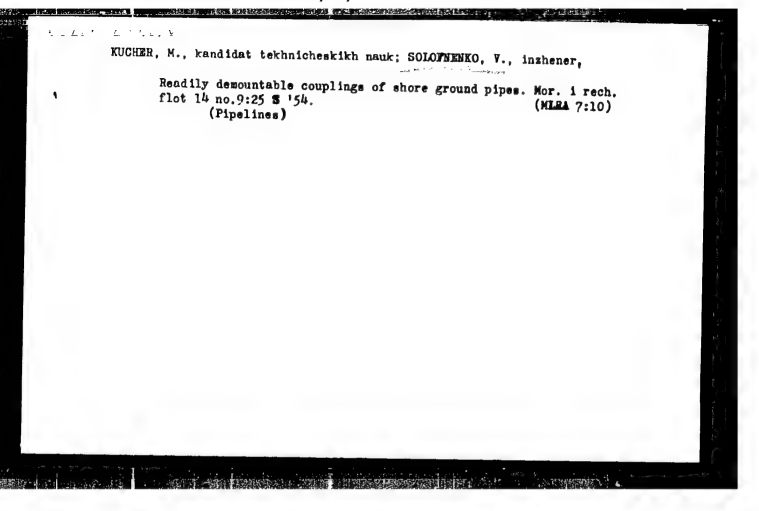
K.P., red.; OKEYHOV, V.M., red.; FUGREBOV, S.N., red.;

SLIVAK, I.M., Kand tekhn- nauk, red.; STANISLAVSKIY,

A.I., red.; CHUTCKIY, G.M., red.; GELOFHENKO, L.A., red.

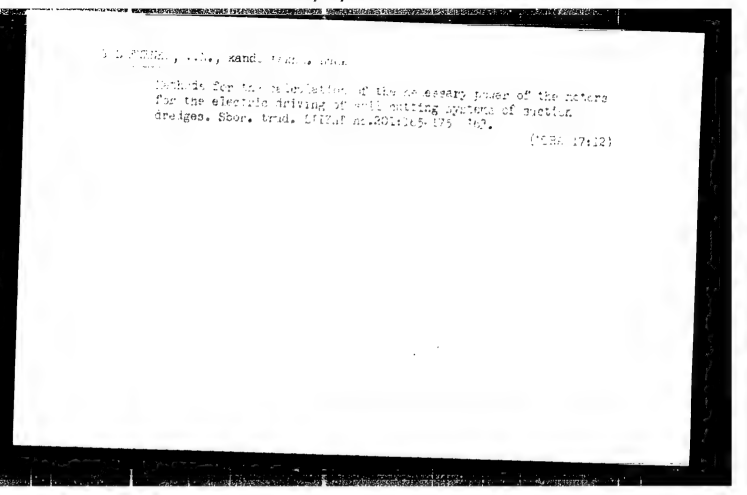
(Transported a transport institutes of cities; an aid to dealgrand Transport i inshenernoe oborudovanie go-reder; v ponosi ali proskrinovskekiku. Kiev, Budivel'nyk, 1964. 100 p. (MIRA 18:5)

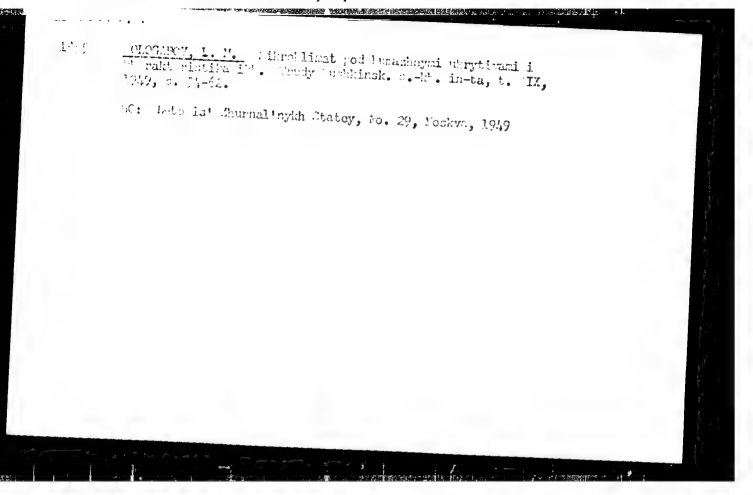
1. Ukrainskiy gesudarstvennyy institut proyektirovaniya gorodov, 2. Gesetroy CSR (for Kaplan, Drekhov). 3. Gosstroy USSR (for Fogrebos). 4. Kiyevskiy inchensus attratel'nvv institut (for Silvak). 5. Kiyevskiy Gosudarstvennyy institut proyektirovaniya gorodov (for Uspenskiy, Ter-Arutyunyants, Malyshenko, Mezentsev, Bondarenko). 6. Leningradskiy Gosudarstvennyy in tilit proyektirovaniya gorodov (for Nelyubin). 7. TSentraling, beachno-isaledovateliskiy i proyektnyy institut po gradostroitelistva, Moskva (for Solofnenko). J. Kiyevskoye upravleniye po proyektirovaniyu zbilishehno-grazhdenskogo i kommunatinogo struitalistva (for Slutskiy).



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KARBEIASHVILI, O.D., kand.tekhn.nauk; SOLOGASHVILI, G.G., gorn.inzh.

Determining the better degree of ore depletion in mining thin lodes. Gor.zhur. no.8:32-35 Ag '60. (MIRA 13:8)

1. Institut gornogo dela AN GruzSSR, Tbilisi.
(Mining engineering)

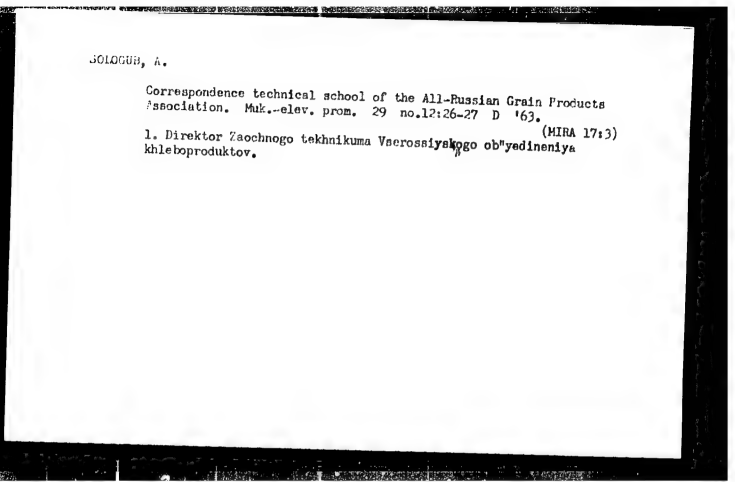
SOLOGOVA, N. S.

Dissertation: "Comparative Testing of Annual Grains and Leguminous and Forage Melon Plants in the Meadow-Steppe Area on the Territory of the Enlarged Kolkhoz of the Village of Dzharat in the Akhtinskiy Rayon of the Armenian SSR." Cand Agr Sci, Yerevan Zooveterinary Inst, 2 Jun 54. Kommunist, Yerevan, 15 May 54.

SO: SUM 284, 26 Nov 1954

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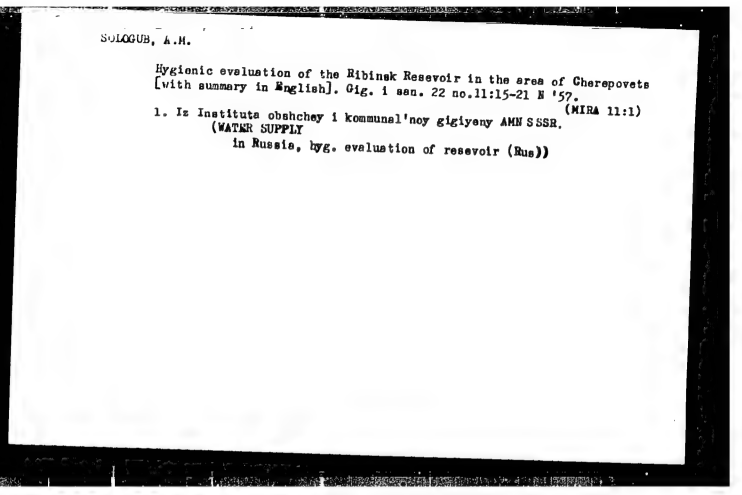


BODRIKOV, I.M., ed.; GOLOVANOV, A.L., redaktor; BEGICHEV, V.G., inzhener; BERESLAVSKIY, Ya.M., inzhener; ZAK, G.I., inzhener; SOLOGUB, A.D., inzhener; TANTSMAN, A.I., inzhener; TIKHONOVA, L.V., inzhener.

[Progressive technology in the building materials industry of the Ministry of Railroad Transportation] Peredovaia tekhnologiia v promyshlennosti atroitel'nykh materialov MPS. Moskva, Gos. transp. zhel-dor. izd-vo, 1952.

(MLRA 6:5)

(Building materials)



USSR/General Biology. General Hydrobiology.

B-6

Abs Jour : Ref Zhur-Biol., No 16, 1958, 71683

Author

: Drachev, S. H., Kabanov, N. H., Solegub, A. H.: : Hoscow Society of Naturalists.

Inst

Citle

: The Influence of Underwater Vegetation on the

Quality of Water.

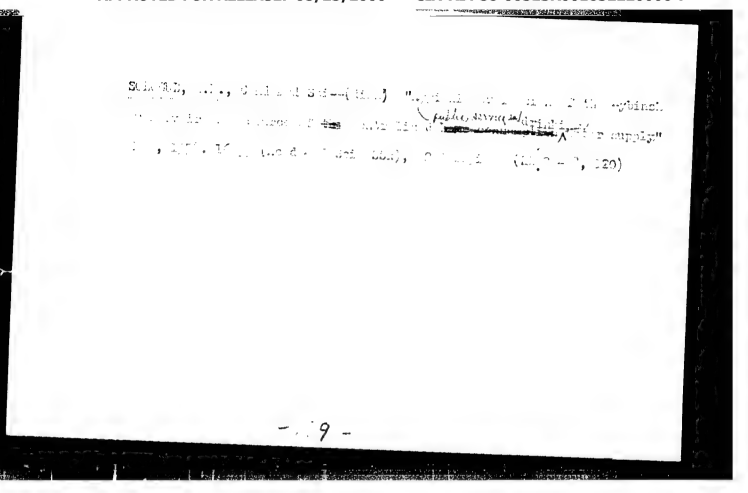
Orig Pub : Byul. Hosk. o-va ispyt. prirody. Otd. biol.,

1957, 62, No 2, 31-88

Abstract : Laboratory tests and observations of reservoirs showed that underwater organic substances, such as soil humates, herbaceous and tree vegetation, impair the quality of the water, decrease its transparency, increase the color and contribute to odor and taste. The characteristics are analysed of the influence on the

Card

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DRACHEV, S.M., prof.; ITSKOVA, A.I., kand.med.nauk; SOLOGUB, A.M., kand.med.nauk

Some hygienic problems of water supply in contitions of the Far North. Gig.i san. 25 no.7295-97 Jl '60.

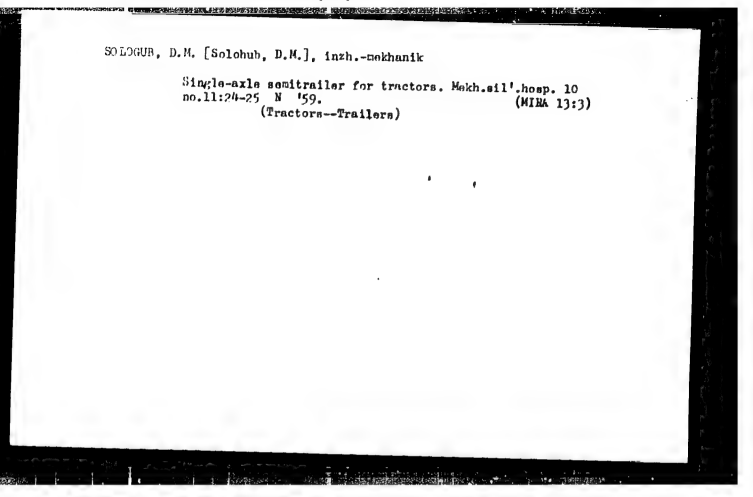
1. Iz Instituta obshchey i kommunal'noy gigiyeny imeni A.N. Sysina AMN SSSR.

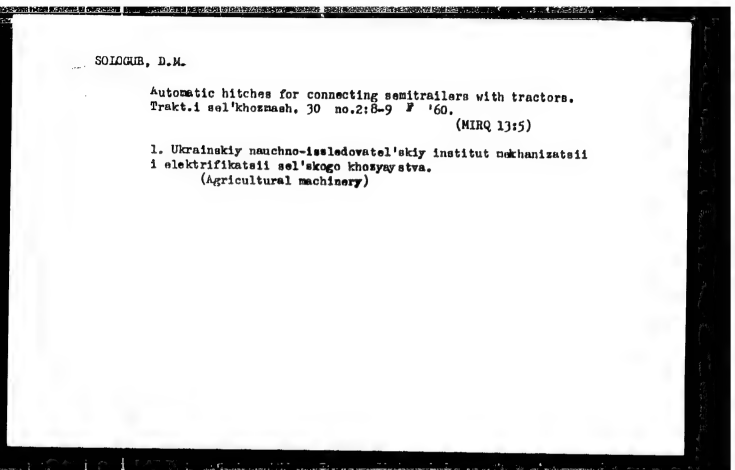
(RUSSIA, NORTHERN—WATER SUPPLY)

SOLOGU3, D.M. [Solohub, D.M.], inzh.

Reaction centrifuge with axial rendering of cil. Mekh. sil'. hos.
9 no.4:19-20 Ap '56.
(Centrifuges) (Lubrication and lubricants)

(Centrifuges) (Lubrication and lubricants)





FOLISECHUK, A.M., inzh.; SOLOGUB, D.M. [Solohub, D.M.]

Thinning machine for sugar beet fields. Mekh. sil'. hosp. 13
no.4:11-12 Ap '62.

(MIRA 17:3)

SOLOGUB, D.M.

Mechanization and automation of the control of tractor trailers.

Trakt.i sel\*khczmash. 32 no.4:29-31 Ap \*62. (MIRA 15:4)

l. Ukrainskiy nauchno issledovateliskiy institut mekhanizatsii i elektrifikatsii seliskogo khozyaystva.

(Tractors-Trailers)

SOLOGUB, D.M., inzh.

Effect of a semitrailer on the lateral stability of a balloontype tractor. Mekh. i elek. sots. sel'khoz. 21 no.3:5-7 '63.

(MIRA 16:8)

1. Ukrainskiy filial Gosudarstvennogo vsesoyuznogo nauchnoissledovatel'skogo tekhnologicheskogo instituta remonta i ekspluatatsii mashinno-traktornogo parka. (Tractors)

eradul 1. milliotekintak disional X. bendingan pertebangan bendi bendi kelantahan.

18(5), 25(1)

SOV/135-59-6-14/20

AUTHOR:

Sologub, D. P. and Fomin, A. G., Engineers

TITLE:

Machine Tool for Oxygen-cutting Pipe

PERIODICAL:

Svarochnoye Proizvodstvo, 1959, Nr 6, p 41 (USSR)

ABSTRACT:

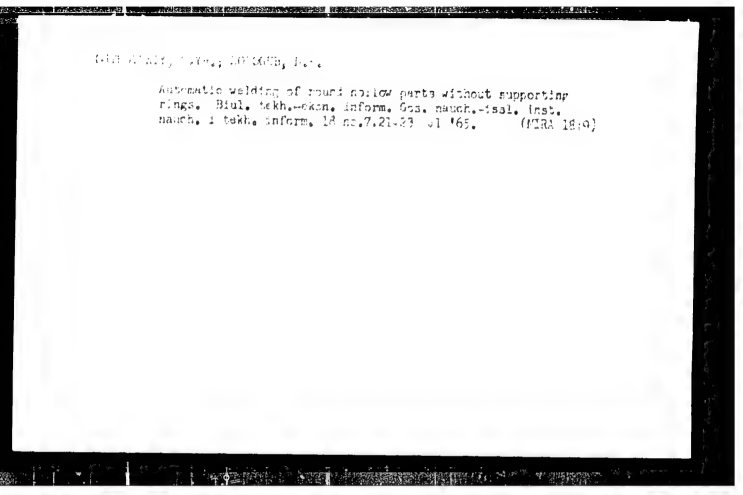
A new type of machine-tool is described for tubes with a diameter of 100-500 mm which has been invented, constructed and introduced by the Machine-Building Plant imeni Ordzhonikidze, Podol'sk. The Plan of the workbench is given in Figure 1. Figure 2 is a photograph of the work-bench. The authors state that the new workbench introduced by this plant renders a possibility of mechanical cutting by a tube oxygen-cutting machine instead of manual cutting. In applying the new workbench the working productivity is raised 2 to 21 times.

there is I diagram and I photograph.

ASSOCIATION: Podol'skiy mashinostroitel'nyy zavod imeni Ordzhonikidze

(Machine-Building Plantiment Ordshonikidze, Podol'sk)

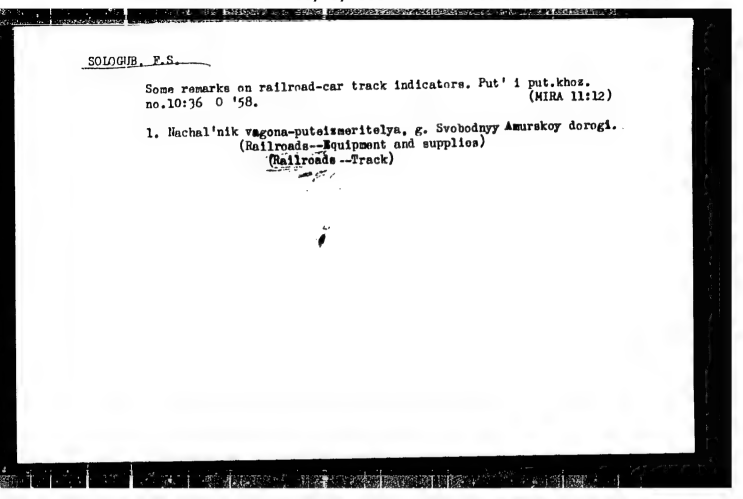
Card 1/1

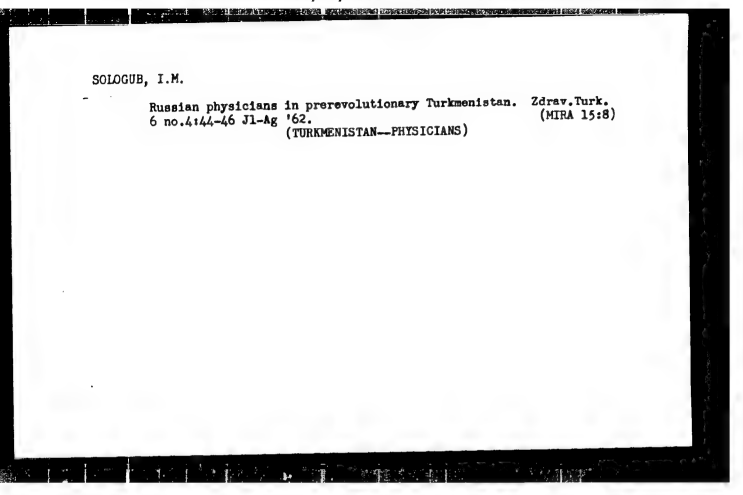


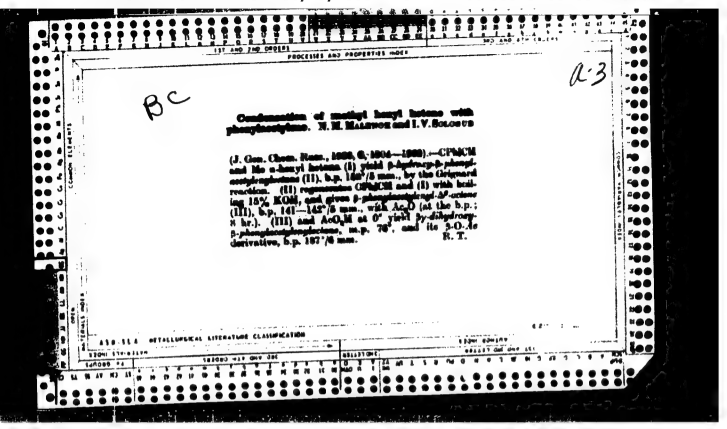
MITROFANOV, S.I.; RATNIKOVA, O.A.; GLAZUNOV, L.A.; SOLOGUB, D.V.

Ore dressing flow sheet at the Altyn-Topkan lead and zinc plant.
TSvet. met. 36 no.7:1-7 J1 '63. (MIRA 16:8)

(Altyn Topkan—Ore dressing)



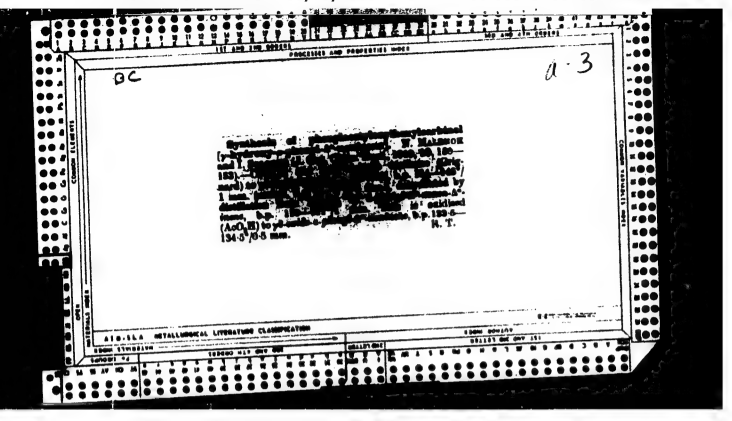




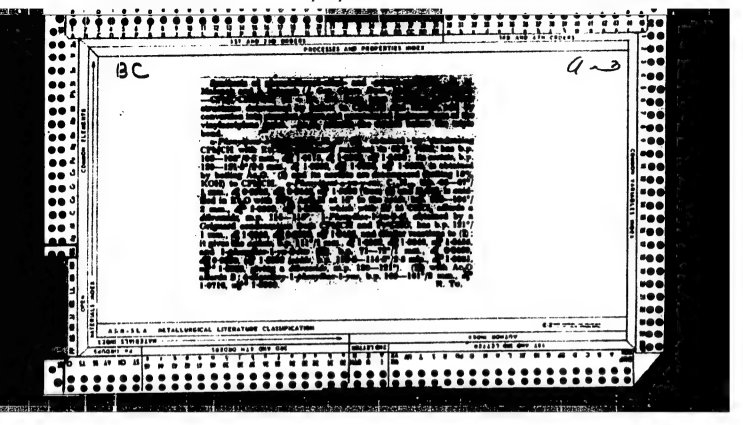
SOLOBUB, I: MALENCK N

"The Synthesis of Hexylphenyl Acetylenyl Carbinol." Zhur Obshch. Khim., 10, No.2, 1940.
Chair of Organic Chemistry, Minsk State Medical Institute. rcd. 2 July 1939.

Report U-1526, 24 Oct. 51



"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652220006-7



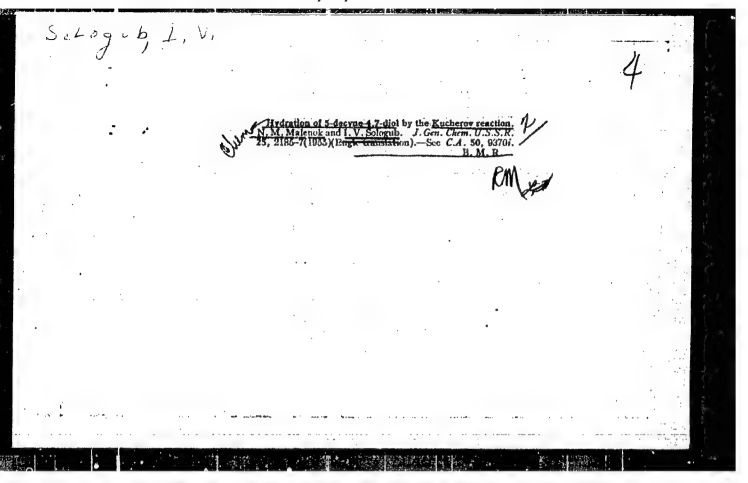
MALENOK, N.M.; SOLOGUB, I.V.

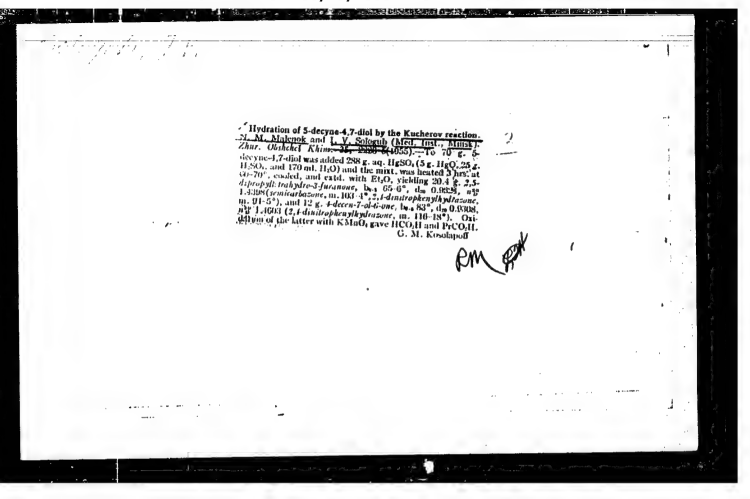
Oxidation of vinylacetylene hydrocarbons with organic hydrogen peroxides.

Part 1. Oxidation 4-phenylethinylheptene-3 with acetylhydroperoxide. Zhur.

ob.khim. 23 no.7:1129-1131 J1 153. (MLRA 6:7)

1. Kafedra organicheskoy khimii Minskogo meditsinskogo instituta.
(Oxidation) (Heptene derivatives)

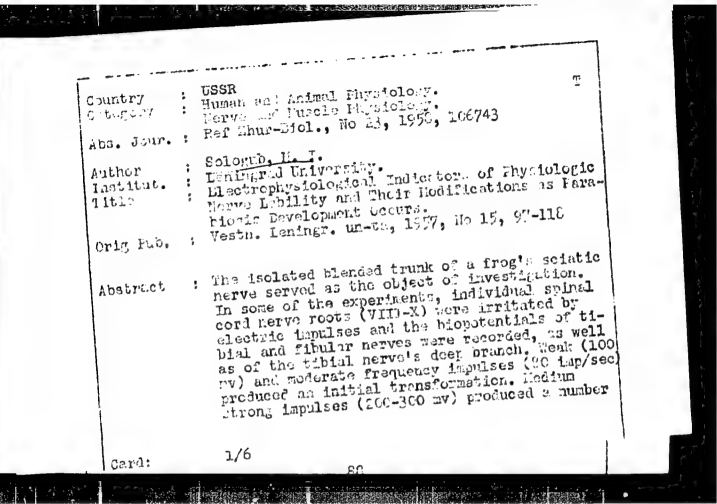




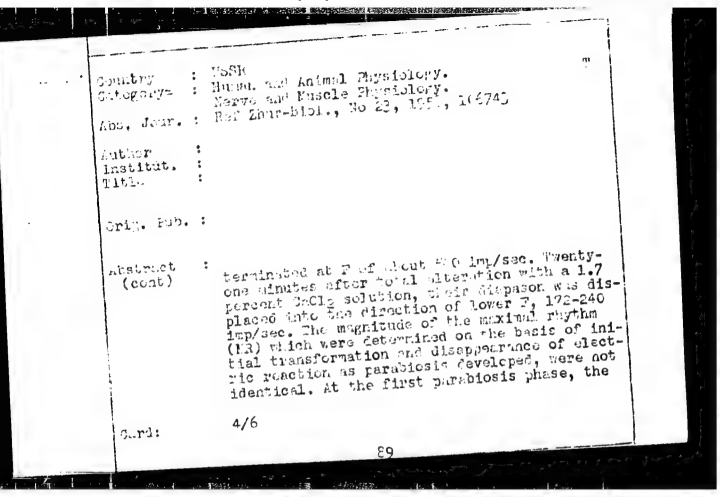
KUSEN', S.I.; SOLOGUB, L.I. [Solohub, L.I.]

Content of carbohydrate-phosphorus metabolism products in the liver and blood of cattle as related to age. Ukr. biokhim. ahur. 37 no.3:437-446 (MIRA 18:7)

1. Ukrainskiy nauchno-issledovatel'skiy institut fiziologii i bio-khimii sel'skokhozyaystvennykh zhivotnykh, L'vov.



USSR Country Ţ Furnin and Animal Physiology. Quiter sey. Name and lusely Physiology. Ref thur-biol., No 23, 1950, 100743 Aba. Jour. : Author Tastitut. Title Orig Fub. : Abatract sure. It appeared only enem impulse duration was prolonged. If the impulse lasted 2-3 sec, (cont) a see and reduced commissure aspeared in response to circuit breaking. Further increases of time length of the impulse led to reduction of the reaction's amplitude in response to closure and to increased reaction in response to presking of the circuit. Morrally, the dingeson of alternating thy base began at 250 imp/sec and 3/6



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Abstract :

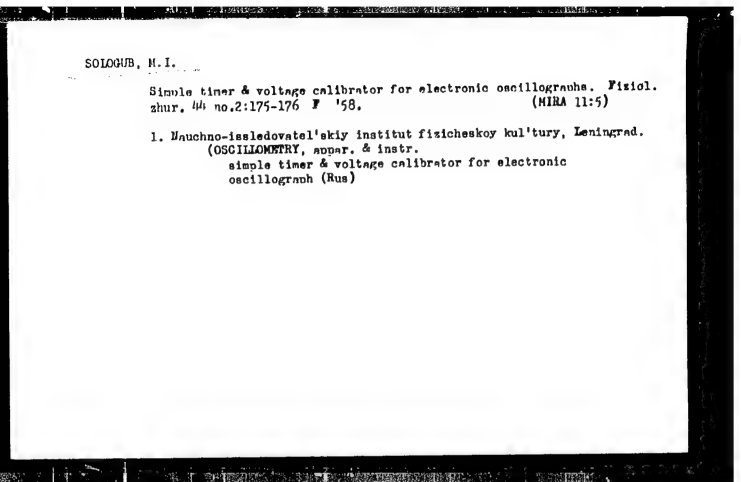
Simultaneously, some increase of IN was observed. As the second phase of purablesis development, a reduction of the optical righthms F limits was accompanied by a decrease of IN, a bwo-phase devalopment of lability modifications was observed which accurred outside of the irrelation roint and within the

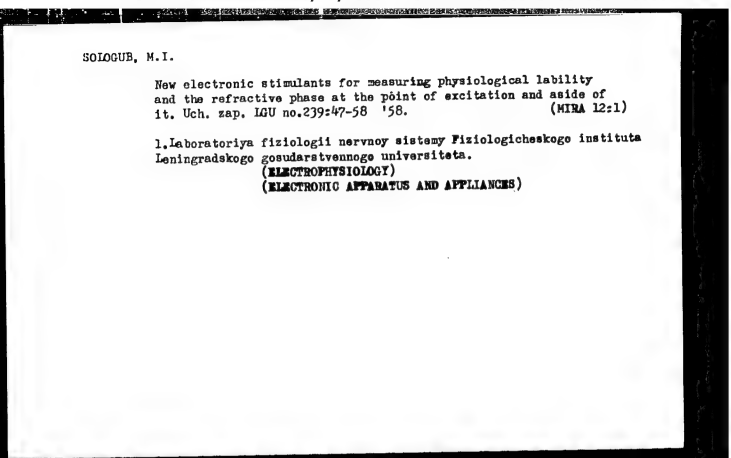
Changes in the frequency characteristics of the functional state of a nerve during the development of parabiosis. Uch map. IAC no.222:65-74 °57. (MLRA 10:8)

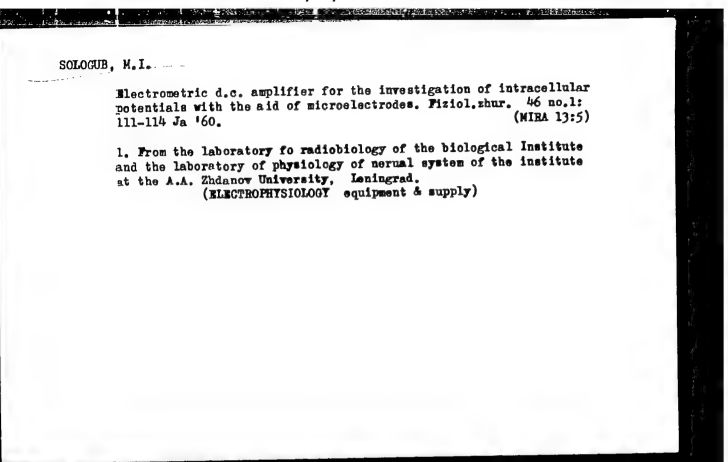
1. Kafedra fiziologii cheloveka i zhivotnykh Leningradskogo Gesudarstvennogo universiteta. (NERVOUS SYSTEM) (ELECTROPHYSIOLOGY)

SOLOGIE, MIT., Cand Piol Sci -- XXX (diss) "Electrophysiological indicators of the functional nerve mobility (lability)." Len, 1958 lb up (Len order of Lenin State Univ, im/A.A. Zhdanov) 12% copies (EL, 23-56, 10h)

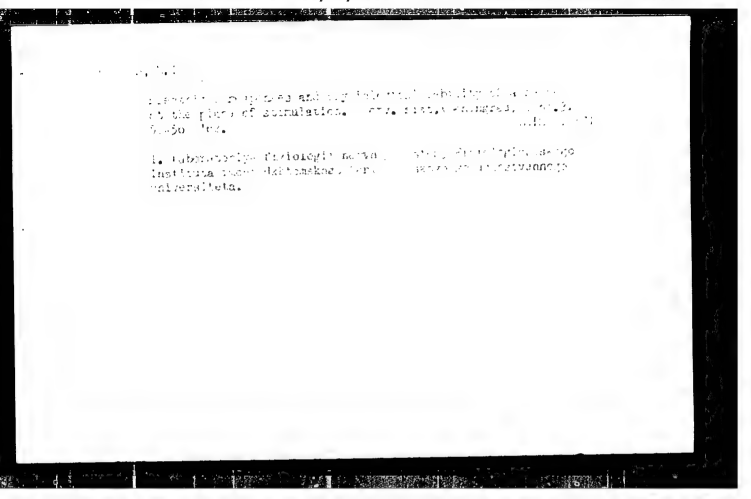
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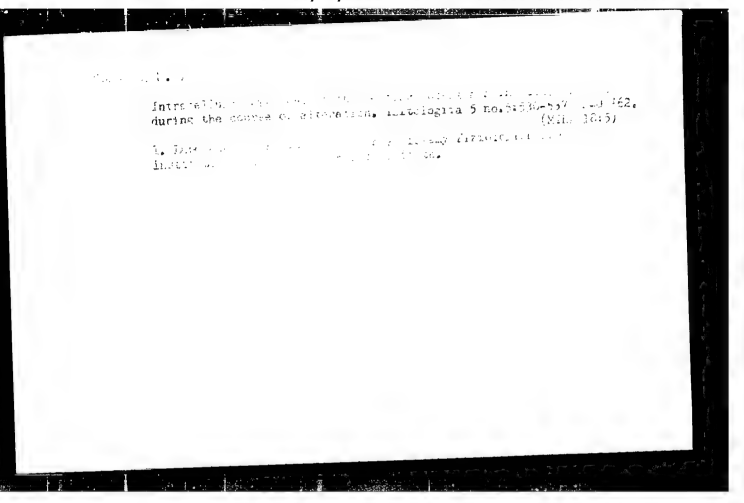


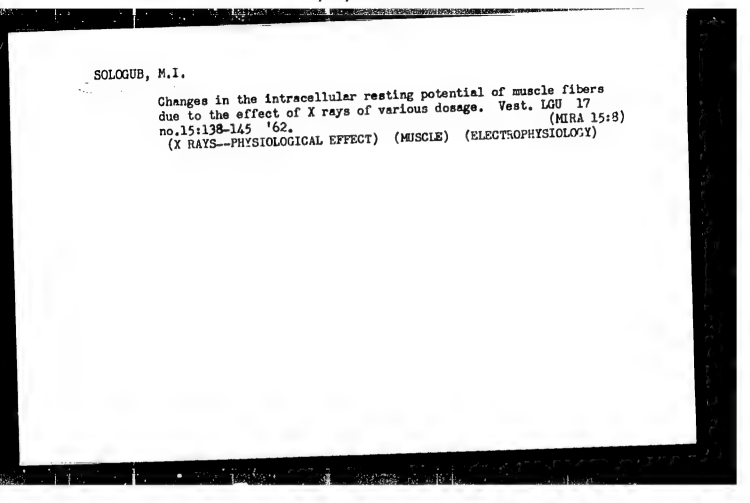


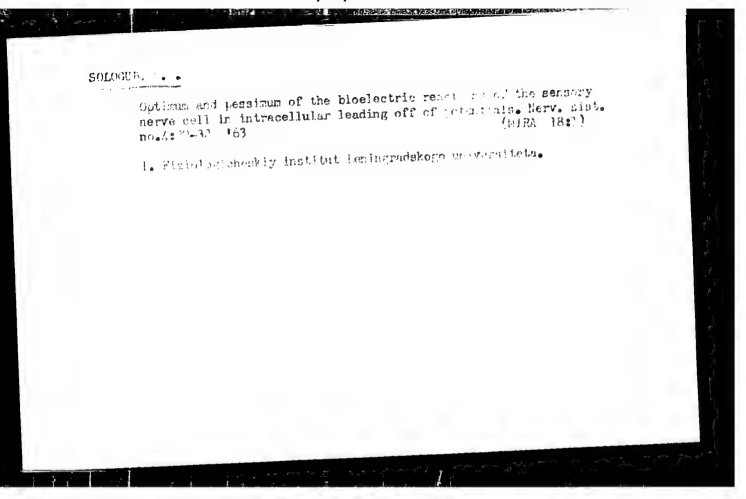


# SOLOGUE, M.I. Intracellular potentials of an altered muscle fiber. Fiziol. zhur. (MIPA 11.5) 1. From the State University, Leningrad. (MUSCLE)



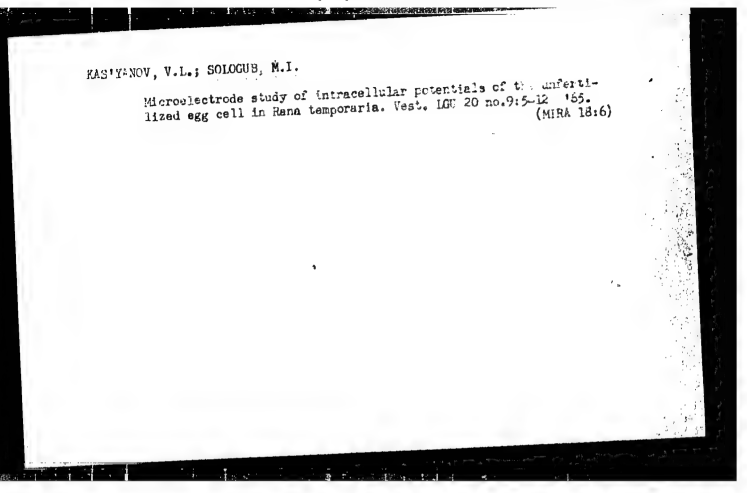






Intracellular bioelectric reactions of the sensory nerve call in changes of the characteristics of electric stimulation. Nervenists. no.5:40-46 '64. (MFA 18:3)

i. Laboratoriya fiziologii nervnoy sistemy Leningradskogo gosudarstvennose universiteta.



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ACC NR: AP6018175

SOURCE CODE: UR/0239/65/051/006/0686/0692

AUTHOR: Sologub, M. I.

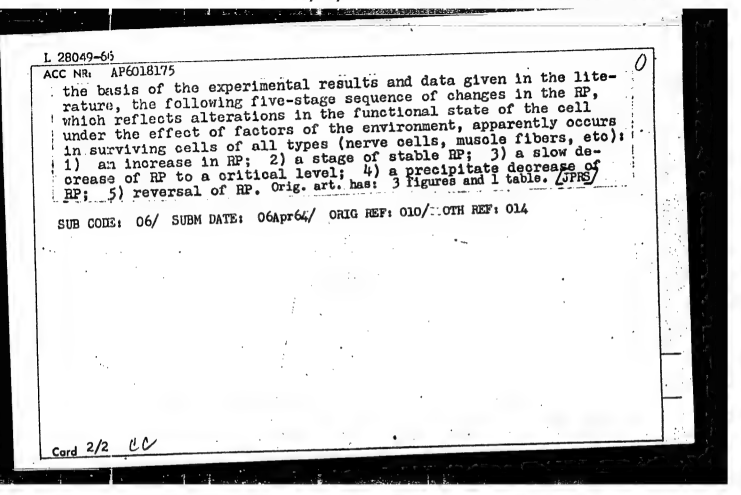
ORG: State University im. A. A. Zhdanov, Leningrad (Gosudarstvenniy universitet)

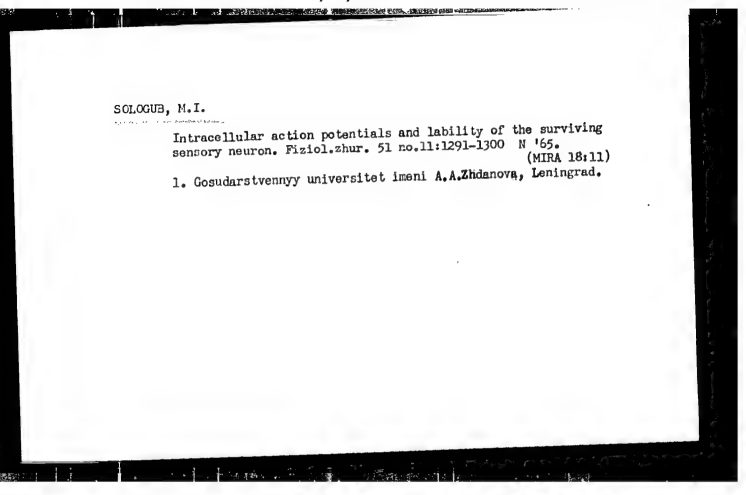
TITLE: Intracellular rest potentials of surviving sensory neurons

SOUNCE: Fiziologicheskiy zhurnal, v. 51, no. 6, 1965, 686-692

TOPIC TACS: neuron, electrophysiology, neurophysiology

ABSTRACT The intracellular rest potentials (RP) of sensory nerve cells VIII and IX of the spinal ganglion of frogs that had been isolated together with the peripheral nerve and anterior radix and placed into a flowing Ringer solution were determined by means of microelectrodes during the process of survival (5 min - 4 hrs). The initial value of RP reached 70 mv. It then increased, sometimes up to 80 mv, and after this decreased to a critical level, whereupon a precipitate drop took place. In some experiments the sign of the RP was reversed after the precipitate drop and the value of RP returned to zero. The abrupt decrease of RP followed by a reversal of sign resembled those observed in connection with generation of an action potential, so that a common mechanism for the two processes may be assumed that is associated with entrance of NaT ions into the cell. On Cord 1/2

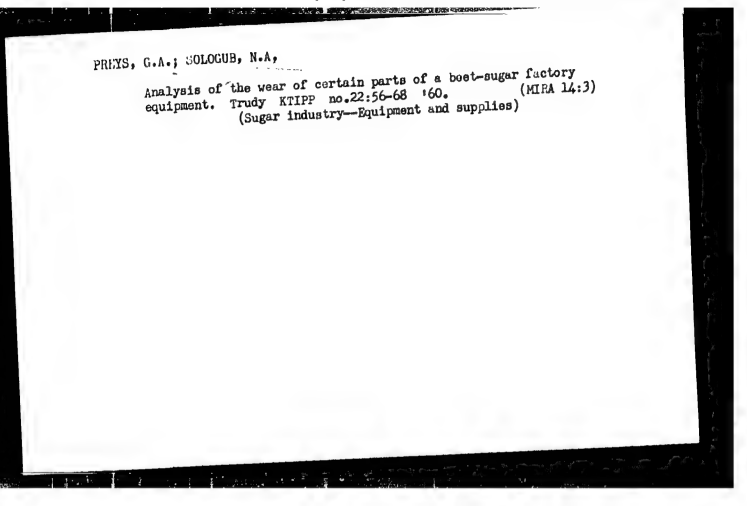




PRETS, G.A.; SOLOGUB, N.A.

Lengthening the life of plunger pump valves for lime milk .
Sakh. prom. 33 no.11:48-49 N '59 (WIFA 13:3)

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti imeni Mikoyana (ETIFP)
(Sugar machinery) (Valves)



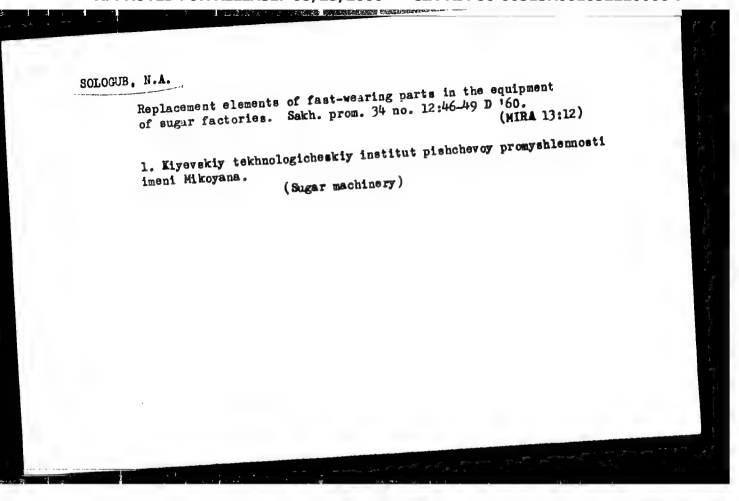
PRINTS, G.A.; SOLOGUB, N.A.

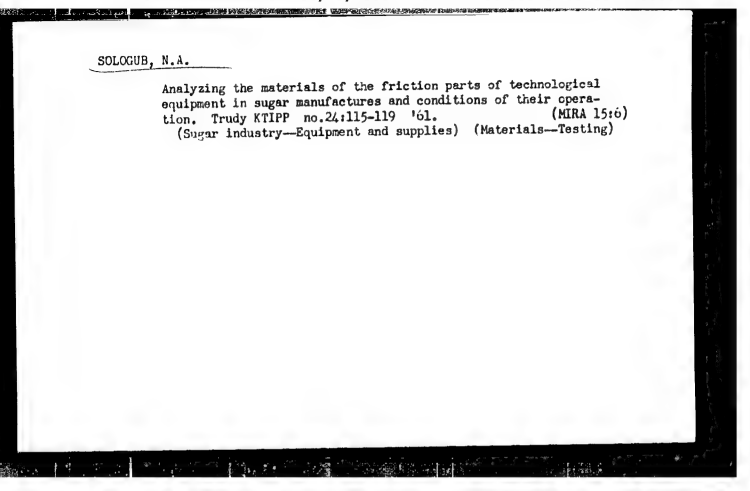
Prospects for the use of kapron in the equipment of sugar factories. Sakh.prom. 34 no.8:12-16 Ag '60.

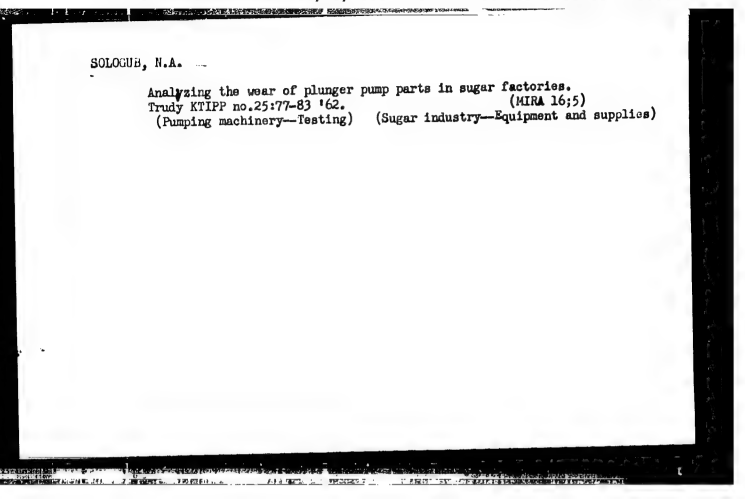
(MIRA 13:8)

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti.

(Sugar industry—Equipment)







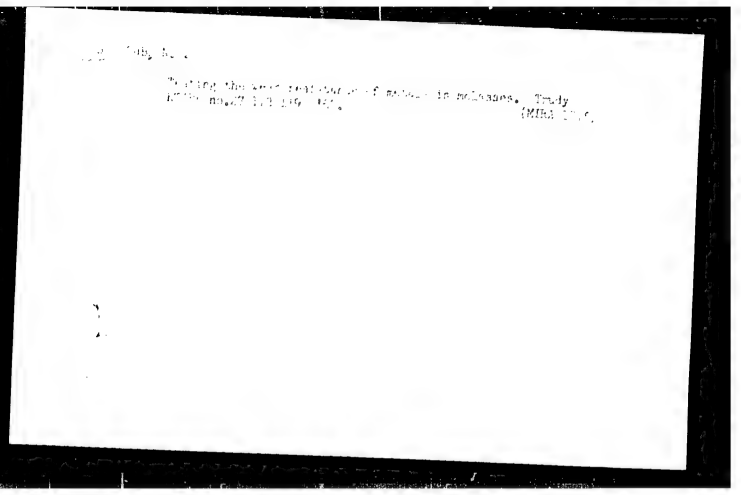
Mear of the technological equipment in sugar factories. Izv. vys.

ucheb. zav.; pishch. tekh. no.2:119-122 '63.

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti,

kafedra tekhnologii metallov.

(Sugar factories—Equipment and supplies)



# SOLUGUB, N.A.

Investigating the wear of metals in massecuite media. Sakh. prom. 37 no.11:29-30 N '63. (MIRA 16:11)

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti imeni Mikoyana.

KOZLOV, Ivan Stepanovich; SOLOGUB, Nikolay Avramovich; KOMAROV, M.S., doktor tekhnicheskikh nauk, retsenzent; DUNE, V.E., kandidat tekhnicheskikh nauk, retsenzent; SERDYUK, V.K., redaktor; RUDENSKIY, Ya.V., tekhnicheskiy redaktor

[Machine-shop practice] Praktika slesernogo dela. Kiev, Gos. nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1957. 235 p.

(Machine-shop practice)

(Machine-shop practice)

(MIRA 10:9)

7(6), 7(0) AUTHOR: Sologub, N. A. SOV/32-24-12-41/45

TITLE: Measurement of the Micro Hardness of Samples With a Length up to 300 mm (Izmereniye mikrotverdosti obraztsov dlinoy do

300 mm)

PERIODICAL: Zavodskaya Laboratoriya, 1958, Vol 24, Nr 12,

pp 1521 - 1522 (USSR)

ABSTRACT: The determination of the micro hardness of samples of

larger dimensions (Refs 1,2) must be carried out on the PMT-3 apparatus with varying degrees of difficulty. To measure cylindrical test objects (diameter - 12 mm, length- 300 mm) in the work reported here the tube of the PMT-3 apparatus was combined with the essential sections of the UIM-21 universal microscope (Fig 1). This tube was fastened to the tube of the microscope using

a specially prepared fastener in place of the ocular head piece (Fig 2). The infallible calculating apparatus beside the microscope makes possible a quick and exact

Card 1/2 placement of the test object under the edge of the

Measurement of the Micro Hardness of Samples With a Length SOV/32-24-12-41/45 up to 500 mm

di anticologia de la companya de la

diamond pyramid by a displacement of the microscope stage. According to a report by Ye. S. Berkovich (Ref 4) vibrations from the PMT-3 apparatus can lead to measurement errors in testing. The sensitivity of the described arrangement was investigated and it was found that there were no observable vibrations of the diamond pyramid. There are 2 figures and 5 Soviet references.

ASSOCIATION: Kiyevskiy institut grazhdanskogo vozdushnogo flota (Kiyev

Institute of the Civil Air Fleet)

Card 2/2

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652220006-7"

sov/32-25-4-35/71

28(5) AUTHOR:

Sologub, N. A.

TITLE:

Simplifying the Shape of Samples for Testing Metals for Fatigue (Ob uproshchenii formy obraztsov dlya ispytaniy metallov na

ustalost')

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 4, pp 469-470 (USSR)

ABSTRACT:

Fatigue samples which have no head pieces but have the same cross section for the whole length are easier to be handled. To avoid a fracture of the samples of this kind in the supports, samples made of the heat-resisting alloy EI 435 and duralumin D I were hardened by rolling on the machine NU before the transverse-fatigue tests. The rolling was done on an arrangement (according to Ref 1) with rollers of steel ShKh 15 (diameter = 20 mm, profile radius = 6 mm). The tests in which V. Ya. Slobodyanyuk took part showed that the desired effect was reached with EI 435 whereas the duralumin samples broke. For this reason, the processing conditions of the latter were changed, and the following values were established as the best: rotation speed of the sample 120 rpm, feeding of the rollers 0.5 mm/rev,

Card 1/2